

Sub
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- 1 CLAIMS :
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3 1. A method of forming a felt covering for a ball,
4 characterised by the steps of forming a needlefelt
5 comprising an entanglement of fibres produced by
6 needling a fibre batt in a range of angles
7 including a plurality of angles which are non-
8 perpendicular to the surface of the batt, and
9 cutting or otherwise shaping the needlefelt to
10 form a blank adapted at least partially to cover a
11 ball.
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13 2. A method as claimed in claim 1, characterised in
14 that the batt is curved during needling.
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16 3. A method as claimed in claim 2 wherein the batt is
17 moved longitudinally as a step in the needling
18 process, characterised in that the batt is curved
19 in a longitudinal direction while being needled.
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21 4. A needle felt for a ball covering, said needlefelt
22 being characterised in that it comprises an
23 entanglement of fibres formed by the needlefelting
24 of a fibre batt passed through a needlefelting
25 machine having at least one needleboard providing
26 barbed needles to penetrate said batt in a range
27 of angles including a plurality of angles which
28 are non-perpendicular with respect to the surface
29 of the batt, and in that said needlefelt is cut or
30 otherwise shaped to form a blank adapted at least
31 partially to cover a ball.
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33 5. A needlefelt as claimed in claim 4, characterised
34 in that during needling of the batt in the
35 needlefelting machine the batt is curved in the
36 direction of its travel through the needlefelting

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6. A needlefelt as claimed in claim 5, characterised in that the needleboard is correspondingly curved.
7. A needlefelt as claimed in claim 4, characterised in that the needlefelting machine comprises two needleboards at respective locations which are mutually displaced along the direction of travel of the batt through the needlefelting machine.
8. A needlefelt as claimed in claim 7, characterised in that the two needleboards are respectively disposed to needle the batt from mutually opposite sides of the batt.
9. A needlefelt as claimed in claim 8 and wherein the needlefelt incorporates a scrim, characterised in that the first of said two needleboards in the direction of travel of the batt through the needlefelting machine is disposed to needle the layered combination of batt and scrim from the side opposite to the scrim.
10. A needlefelt as claimed in claim 3, characterised in that prior to being needled, the batt is subjected to a preliminary consolidation and fibre entanglement in a pre-needling machine.
11. A needlefelt as claimed in claim 10, characterised in that while being partially consolidated in the pre-needling machine, the batt is curved in its direction of travel through the pre-needling machine.
12. A needlefelt as claimed in claim 4, characterised

1 in the ball is a resilient hollow ball.

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3 13. A needlefelt as claimed in claim 12, characterised
4 in that said ball is a tennis ball.

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6 14. A felt-covered ball, characterised in that the
7 ball-covering felt is a needlefelt comprising an
8 entanglement of fibres formed by the needlefelting
9 of a fibre batt passed through a needlefelting
10 machine having at least one needleboard providing
11 barbed needles to penetrate said web in a range of
12 angles including a plurality of angles which are
13 non-perpendicular with respect to the surface of
14 the batt.

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16 15. A felt-covered ball as claimed in claim 14,
17 characterised in that the ball comprises a
18 resilient hollow core to which the needlefelt is
19 adhered.

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21 16. A felt-covered ball as claimed in claim 15,
22 characterised in that the ball is a tennis ball.

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24 17. A felt-covered ball, characterised in that the
25 ball is covered by a needlefelt produced by the
26 method as claimed in claim 1.

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28 18. A felt-covered ball, characterised in that the
29 ball is covered by a needlefelt as claimed in
30 claim 4.

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32 19. A felt-covered ball as claimed in claim 17 or in
33 claim 18, characterised in that the ball is a
34 tennis ball.

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36 20. A needlefelt as claimed in claim 4, characterised

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ADD A2
ADD C1